

## CLAIM AMENDMENTS

Please **AMEND** the claims as follows:

1. (Presently Amended) A double-pane window that generates electricity from light, comprising:
  - a first and second pane;
  - a solar cell positioned between and substantially perpendicular to said panes; and
  - a dichronic mirror positioned between said panes that directs a first portion of said light onto said solar cell and directs a second portion of said light through at least one of said panes.
2. (Presently Amended) A window that generates electricity from light, comprising:
  - a pane;
  - a solar cell positioned substantially perpendicular next to said said pane; and
  - a beam splitter positioned adjacent to said solar cell next to said pane that directs a first portion of said light onto said solar cells and directs a second portion of said light through said pane.
3. (Presently Amended) A method for generating electricity from light using a window, comprising the steps of:
  - receiving said light adjacent to a first pane;
  - directing a first portion of said light onto a solar cell positioned substantially perpendicular next to said first pane; and
  - directing a second portion of said light through said first pane.
4. The window of claim 3, wherein directing said first portion of said light onto said solar cell is performed by a beam splitter.

5. The window of claim 3, wherein directing said first portion of said light onto said solar cell is performed by a dichronic mirror.
6. The window of claim 3, wherein a second pane is positioned next to said first pane, thereby forming a double-window, said solar cell positioned within said double pane window.
7. (Presently Amended) A window that generates electricity from light, comprising:
  - a solar cell; and
  - a pane positioned substantially perpendicular to said solar cell, said pane having a dichronic coating, said dichronic coating directs a portion of said light onto said solar cell and allows a portion of said light to pass through said pane.
8. A window pane that generates electricity from light, comprising:
  - a plurality of parallel solar cells ~~forming a first part of said window pane~~; and
  - a plurality of beam splitters, one of said plurality of beam splitters extending between a pair of said plurality of parallel solar cells, forming a second part of said window pane, ~~said plurality of beam splitters placed between said solar cells~~, said beam splitters directing a first portion of said light onto said plurality of parallel solar cells and a second portion of said light away from ~~said window pane~~ said plurality of parallel solar cells.
9. A method of generating electricity from light using a window pane, comprising the steps of:
  - receiving said light with a plurality of parallel beam splitters ~~forming a first portion of said window pane~~;
  - directing a first part of said light onto a plurality of solar cells, one of said plurality of beam splitters extending between a pair of said plurality of parallel solar cells, forming a second portion of said window pane; and

Application Serial Number: 10/706,739  
First Named Inventor: Tyson Winarski  
Title: A Double-pane Window Which Generates Electricity  
Group Art Unit: 3635

Filing Date: 11/12/2003  
Attorney Docket No.: 108/118  
Examiner: Katcheves, Basil

directing a second part of said light away from said window pane said plurality of parallel solar cells.